Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((AC DC) with (driving drive driven)) and (electrode cathode anode) and (organic near3 (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))) and (313/504, 503.ccls.)	EPO; JPO; DERWENT	OR	ON	2005/09/02 14:15
L2	281	((AC DC) with (driving drive driven)) and (electrode cathode anode) and (organic near3 (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))) and (313/504, 503.ccls.)	US-PGPUB; USPAT	OR	ON	2005/09/02 14:15
L3	106	(AC same DC same (driving drive driven)) and (electrode cathode anode) and (organic near3 (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))) and (313/504, 503.ccls.)	US-PGPUB; USPAT	OR	ON	2005/09/02 14:16
L4	88	(AC with DC with (driving drive driven)) and (electrode cathode anode) and (organic near3 (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))) and (313/504, 503.ccls.)	US-PGPUB; USPAT	OR	ON	2005/09/02 14:19
L5	19	(AC with DC with (driving drive driven)) and (electrode cathode anode) and (organic near3 (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/02 14:19
S1	1115	(313/502-504,506.ccls. 428/690. ccls.) and (organic same ((conduct\$3 metal metallic semi\$conduct\$) near4 (component particle powder particulate granules granulate material)) same (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/09/02 13:16

S2	2784	(313/502-504,506.ccls. 428/690. ccls.) and (organic same (mixed mixing mixture embed\$3 dispers\$3) ((conduct\$3 metal metallic semi\$conduct\$) near4 (component particle powder particulate granules granulate material)) same (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 19:17
<b>S3</b>	248	(313/502-504,506.ccls. 428/690. ccls.) and (organic same (mixed mixing mixture embed\$3 dispers\$3) same ((conduct\$3 metal metallic semi\$conduct\$) near4 (component particle powder particulate granules granulate material)) same (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 19:21
S4	106	(313/502-504,506.ccls. 428/690. ccls.) and (organic same (mixed mixing mixture embed\$3 dispers\$3) same (((conduct\$3 metal metallic semi\$conduct\$) near4 (component particle powder particulate granules granulate material)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))))	US-PGPUB; USPAT	OR	ON	2005/03/06 19:43
S5	75	(organic same (mixed mixing mixture embed\$3 dispers\$3) same (((conduct\$3 metal metallic semi\$conduct\$) near4 (component particle powder particulate granules granulate material)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))))	EPO; JPO; DERWENT	OR	ON	2005/03/06 19:23
S6	17	(organic same (mixed mixing mixture embed\$3 dispers\$3) same (((conduct\$3 metal metallic semi\$conduct\$) near4 (particle powder particulate granules granulatel)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))))	EPO; JPO; DERWENT	OR	ON	2005/03/06 20:44

S7	62	(organic same (((conduct\$3 metal metallic semi\$conduct\$) near4 (particle powder particulate granules granulatel)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))))	EPO; JPO; DERWENT	OR	ON	2005/03/06 19:27
S8	45	S7 not S6	EPO; JPO; DERWENT	OR	ON	2005/03/06 19:27
S9	5	(313/502-504,506.ccls. 428/690. ccls.) and (organic same (mixed mixing mixture embed\$3 dispers\$3) same (((conduct\$3 metal metallic semi\$conduct\$ fullerene nano\$tube) near4 (particle powder particulate granule granular granulate)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))))	US-PGPUB; USPAT	OR	ON	2005/03/06 19:45
S10	17	(313/502-504,506.ccls. 428/690.ccls.) and (organic same (((conduct\$3 metal metallic semi\$conduct\$ fullerene nano\$tube) near4 (particle powder particulate granule granular granulate)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))))	US-PGPUB; USPAT	OR	ON	2005/03/06 19:46
S11	44	(313/502-504,506.ccls. 428/690. ccls.) and ((((conduct\$3 metal metallic semi\$conduct\$ fullerene nano\$tube) near4 (particle powder particulate granule granular granulate)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))) and (organic with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 20:44
S12	0	(organic same (mixed mixing mixture embed\$3 dispers\$3) same (((carbon) near4 (particle powder particulate granules granulatel)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))))	EPO; JPO; DERWENT	OR	ON	2005/03/06 20:44

S13	10	(313/502-512.ccls. 428/690.ccls.) and ((((carbon) near4 (particle powder particulate granule granular granulate)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))) and (organic with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 20:47
S14	0	(313/502-512.ccls. 428/690.ccls.) and ((((carbon) near4 (dopant nano\$particle nano\$tube)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))) and (organic with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 20:47
S15	0	(313/502-512.ccls. 428/917.ccls.) and ((((carbon) near4 (dopant nano\$particle nano\$tube)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))) and (organic with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 20:47
S16	0	(313/502-512.ccls. 428/690,917. ccls.) and ((((carbon) near4 (dopant doping doped nano\$particle nano\$tube)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))) and (organic with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 20:48
S17	23	(313/502-512.ccls. 428/690,917. ccls.) and ((((carbon) with (dopant doping doped nano\$particle nano\$tube)) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))) and (organic with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 20:52

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S18	23	(313/502-512.ccls. 428/690,917. ccls.) and (carbon with (dopant doping doped nano\$particle nano\$tube) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))) and (organic with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 20:53
S19	24	(313/502-512.ccls. 428/690,917. ccls.) and (carbon with (dopant doping doped nanotube nano\$particle nano\$tube) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))) and (organic with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 20:54
S20	106	(carbon with (dopant doping doped nanotube particle nano\$structure nanostructure powder particulate granule granulate nano\$particle nano\$tube) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))) and (organic with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/03/06 20:55
S21	24	(carbon with (dopant doping doped nanotube particle nano\$structure nanostructure powder particulate granule granulate nano\$particle nano\$tube) with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive)))) and (organic with (electro\$luminescen\$3 luminescen\$3 (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/03/06 20:55
S22	2	"2001244074"	EPO; JPO; DERWENT	OR	ON	2005/03/06 22:07
S23	1993	(313/504,503.ccls. 428/690.ccls.) and ((dielectric insulat\$3 isolat\$3) with (member coat\$3 film layer laminat\$3 element))	US-PGPUB; USPAT	OR	ON	2005/09/01 18:41
S24	1685	(313/504,503.ccls. 428/690.ccls.) and ((dielectric insulat\$3 isolat\$3) with (member coat\$3 film layer laminat\$3 element)) and organic and (electrode cathode anode)	US-PGPUB; USPAT	OR	ON	2005/09/01 18:42

S25	1420	(313/504,503.ccls. 428/690.ccls.) and (((dielectric insulat\$3 isolat\$3) with (member coat\$3 film layer laminat\$3 element)) same (electrode cathode anode)) and organic	US-PGPUB; USPAT	OR	ON	2005/09/01 18:43
S26	1317	(313/504,503.ccls. 428/690.ccls.) and (((dielectric insulat\$3 isolat\$3) with (member coat\$3 film layer laminat\$3 element)) same (electrode cathode anode)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/09/01 18:43
S27	1314	(313/504,503.ccls. 428/690.ccls.) and (((dielectric insulat\$3 isolat\$3) with (member coat\$3 film layer laminat\$3 element)) same (electrode cathode anode)) and (organic with (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR .	ON	2005/09/01 18:44
S28	1967	(((dielectric insulat\$3 isolat\$3) with (member coat\$3 film layer laminat\$3 element)) same (electrode cathode anode)) and (organic with (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/01 18:54
S29	1751	(((dielectric insulat\$3 isolat\$3) with (member coat\$3 film layer laminat\$3 element)) with (electrode cathode anode)) and (organic with (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/01 18:54
S30	1588	(((dielectric insulat\$3 isolat\$3) with (member coat\$3 film layer laminat\$3 element)) with (electrode cathode anode)) and (organic near3 (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/01 19:15

S31	1540	(((dielectric insulat\$3 isolat\$3) with (film layer)) with (electrode cathode anode)) and (organic near3 (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/01 20:13
S32	2	"2002175888"	EPO; JPO; DERWENT	OR	ON	2005/09/01 20:07
S33	1	2002-533196.NRAN.	DERWENT	OR	ON	2005/09/01 20:06
S34	4	"08288069" "11162646"	EPO; JPO; DERWENT	OR	ON	2005/09/01 20:07
S35	8	(((dielectric insulat\$3 isolat\$3) with (film layer)) with (electrode cathode anode)) and (organic near3 (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))) and ((conduct\$3 metal metallic) with (particle particulate powder granule grain))	EPO; JPO; DERWENT	OR	ON	2005/09/01 20:17
S36	18	(((dielectric insulat\$3 isolat\$3) with (film layer)) with (electrode cathode anode)) and (organic near3 (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))) and ((conduct\$3 metal metallic) with (dopant impurity doped))	EPO; JPO; DERWENT	OR	ON	2005/09/02 14:14
S37	1	1999-410112.NRAN.	DERWENT	OR	ON	2005/09/01 20:43